



Cotton/Soybean Insect Newsletter

Volume 14, Issue #9

Edisto Research & Education Center in Blackville, SC

26 July 2019

Pest Patrol Alerts

The information contained herein each week is available via text alerts that direct users to online recordings. I will update the short message weekly for at least as long as the newsletter runs. After a new message is posted, a text message is sent to alert users that I have recorded a new update. Users can subscribe for text message alerts for my updates in two easy steps. Step one: register by texting **pestpat7** to 97063. Step two: reply to the confirmation text you receive by texting the letter "y" to complete your registration. Pest Patrol Alerts are sponsored by Syngenta.

Updates on Twitter

When noteworthy events happen in the field, I will be sending them out quickly via Twitter. If you want to follow those quick updates, follow me at @bugdocisin on Twitter.



Scouting Workshops

Your ag-focused county agents and I will be offering some in-field scouting workshops for cotton and soybean insects this summer. The trainings will be free to attend, start in the morning, include lunch, and end shortly after that. The dates for those interactive workshops are:

- ~~18 July 2019 in Cameron, SC.~~ Completed and a big success. Thanks to Charles and Jonathan!
- ~~25 July 2019 in Chester, SC.~~ Completed and a big success. Thanks to Jay Crouch!
- 6 August 2019 at the Edisto REC near Blackville, SC. Flyer attached to the email.

Go get trained or refresh your scouting skills at a scouting workshop!

Row-Crop Field Day

On 5 September 2019 we will have a Row-Crop Field Day at the Edisto REC near Blackville, SC. More details will be available soon.

News from Around the State

Charles Davis, county AG agent covering Calhoun and Richland Counties, reported that "other than increased stink bug migration from corn to cotton, all is quiet. Spooky really. Hope it stays that way!"

Jonathan Croft, county AG agent covering Orangeburg, Dorchester, and Berkeley Counties, also reported that "farmers are seeing an increase in stink bugs in cotton, and sprays have been going out." Jonathan also reported seeing increased numbers of kudzu bugs and stink bugs in soybeans so far this season.

Hannah Mikell, county AG agent covering Clarendon County, reported that she observed a "few worms and kudzu bugs but nothing near threshold. Saw grasshoppers in very grass weedy fields feeding on soybeans but again not at threshold."

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Cotton Situation

As of 21 July 2019, the USDA NASS South Carolina Statistical Office estimated that about 89% of the crop is squaring, compared with 68% at this time last week, 73% at this time last year, and 81% for the 5-year average. About 53% of the crop is setting bolls, compared with 34% at this time last week, 38% at this time last year, and 45% for the 5-year average. The condition of the crop was described as 5% excellent, 64% good, 28% fair, 3% poor, and 0% very poor. These are observed/perceived state-wide averages.

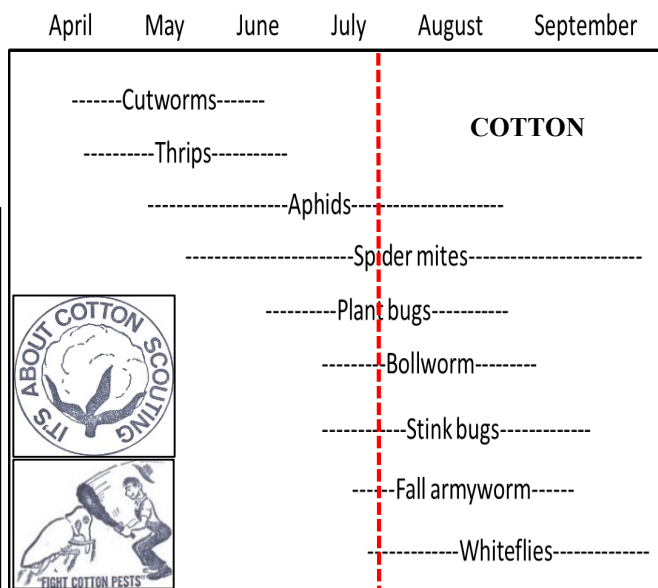
Cotton Insects

Our current place on time on the chart to the right puts us where we might encounter many of the significant pests listed concurrently. Aphids are still present but not at treatable levels. Spider mites are building, especially in fields missing rains. "Plant-bug season" ended for us when we

started treating for stink bugs, as we will get some control of plant bugs with our applications for stink bugs. I did see an immature clouded plant bug in Lowrys, SC, yesterday. I haven't seen many of those in SC. Here is a picture of that species of Miridae.



Bollworm remains at low levels in my pheromone traps (see chart later in newsletter), and few moths or larvae can be found in the field. Stink bugs should be the main focus in cotton now, for sure. As reproduction is now occurring, be able to recognize the immatures (see newsletter from two weeks ago for help with that). Everybody knows the week of bloom for each field on their scouting list, right? I hope so because you need to know that to properly use the dynamic boll injury threshold for stink bugs. Again, we define the 1st week of bloom when about every other plant has its initial flower.



Decision aid for stink bug thresholds in Southeast cotton

- Pull random sample of quarter size diameter bolls, avoid field edges. (boll sizes between 0.9" and 1.1")
- 1 boll / acre, no less than 25 / field.
- Sort bolls into two piles: those with and those without, obvious external lesions.
- Crack and inspect bolls with external lesions for internal damage (boll wall warts, stained seed or lint).
- If threshold is not met for that week, (see chart) check the remaining bolls for internal damage.
- Treat field only if the threshold is met for that week.

Week of bloom	Threshold (% internal boll damage)
1	50%
2	30%
3	10%
4	10%*
5	10%*
6	20%
7	30%
8	50%

*Consult state guidelines for scouting intervals.

Decision aid for stink bug thresholds in Southeast cotton

Stained seed and lint

Boll wall warts

External lesions

Quarter size boll

Boll diameter should be between 0.9" and 1.1"

CLEMSON COOPERATIVE EXTENSION

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STINK BUGS

Product (non-pyrethroids)	Product/acre	Lb ai/acre	Acre/gal	REI	PHI	Comments
dicotophos (R) Bidrin 8 E	4.0-8.0 oz	0.25-0.5	16-32	3 d	30 d	16 oz limit post bloom; low rates for tank mix only
acephate Orthene/Acephate 97 Orthene/Acephate 90	0.52-0.77 lb 0.55-0.83 lb	0.5-0.75	- -	24 hr	21 d	
oxamyl (R) Vydate 3.77 CLV	13.6-17.0 oz	0.4-0.5	7.5-9.4	48 hr	14 d	
novaluron Diamond 0.83 EC	9.0-14.0 oz	0.058-0.09	9.1-14.2	12 hr	30 d	Effective on nymphs only
Product (pyrethroids)	Product/acre	Lb ai/acre	Acre/gal	REI	PHI	Comments
bifenthrin (R) Discipline 2 EC or Brigade 2 EC or Fanfare 2 EC or Bifenture 2 EC	2.6-6.4 oz	0.04-0.1	20-50	12 hr	14 d	Control of spider mites at high rates
beta-cyfluthrin (R) Baythroid XL 1 EC	1.6-2.6 oz	0.0125-0.02	49-80	12 hr	0 d	
lambda-cyhalothrin (R) Karate Z 2.08 CS or Warrior II 2.08 CS Karate 1 EC or Silencer 1 EC or Lambda-Cy 1 EC	1.6-2.56 oz 3.2-5.12 oz	0.025-0.04	50-80 25-40	24 hr	21 d	
cypermethrin (R) Up-Cyde 2.5 EC	2.0-5.0 oz	0.04-0.1	25-64	12 hr	14 d	
zeta-cypermethrin/ bifenthrin (R) Hero 1.24 EC	5.2-10.3 oz	0.05-0.1	12.4-24.6	12 hr	14 d	
esfenvalerate (R) Asana XL 0.66 EC	9.6 oz	0.05	13	12 hr	21 d	
gamma-cyhalothrin (R) Declare 1.25 CS	1.28-2.05 oz	0.0125-0.02	63-100	24 hr	21 d	
zeta-cypermethrin (R) Mustang Max 0.8 EC	2.64-3.6 oz	0.017-0.0225	35-48	12 hr	14 d	
alpha-cypermethrin (R) Fastac 0.83 EC	3.6 oz	0.023	35.5	12 hr	21 d	

Treat when medium-sized bolls display symptoms of feeding injury by week of bloom (50, 30, 10, 10, 10, 20, 30, 50%) and stink bugs are present. Begin scouting for stink bugs when small bolls appear. Consider using a more aggressive (i.e. 10%) threshold during weeks 3-5 of bloom, as bolls developing during this growth stage are particularly susceptible. Randomly select at least 25 bolls (at least a quarter [1 inch] in diameter) per field (add 1 additional boll for each acre exceeding 25 acres). Break each boll open and examine the carpal walls, lint, and seeds for injury symptoms. Look for the presence of warty growths on the carpal walls and for discolored seed and lint. To ensure the accuracy of this sampling method, do not deviate from weekly

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checking of quarter-size diameter bolls. One may also rate an infestation based upon numbers of stink bugs by using a 3-ft beat cloth. When this method is used, an insecticide treatment will be warranted for 1 or more stink bugs per 6 feet of row. Carefully approach and shake the plants on at least 30 feet of row (10, 3-ft samples). Pyrethroids applied for bollworm control will generally provide control of stink bugs as well. Bidrin should be used in a pyrethroid tank-mix in fields with infestations predominated by brown stink bugs. Be especially vigilant for stink bugs when no treatments are being applied for control of caterpillars.

Some of the available pre-mixed insecticides are also great on stink bugs, and here are a few that have good activity on stink bugs **and** other pests that exceed thresholds:

MULTIPLE PESTS – PRE-MIXED PRODUCTS

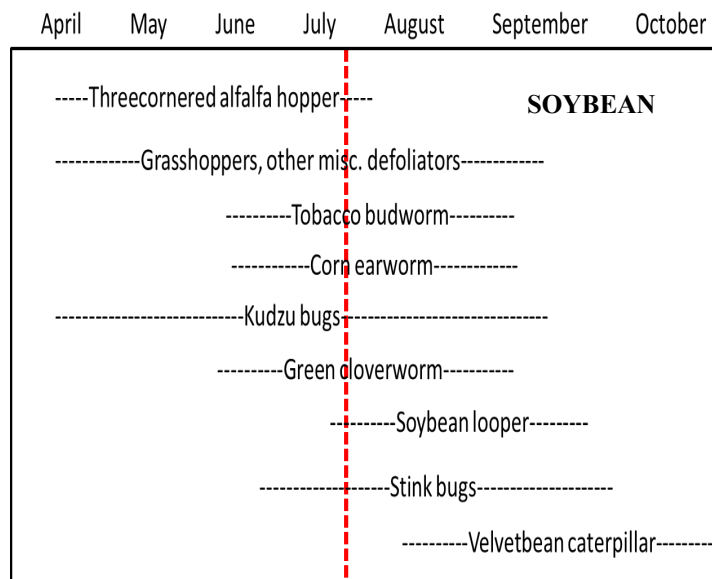
Product	Product/acre	Lb ai/acre	Acre/gal	REI	PHI	Comment
imidacloprid/beta-cyfluthrin (R) Leverage (360) 3	2.8-3.2 oz	0.066-0.075	40-45.7	12 hr	14 d	Pre-mixed
thiamethoxam/lambda-cyhalothrin (R) Endigo 2.06 ZC	3.5-6.0 oz	0.056-0.096	21.3-36.6	24 hr	21 d	Pre-mixed
imidacloprid/bifenthrin (R) Brigadier 2 SC	3.8-7.7 oz	0.06-0.12	16.6-33.7	12 hr	14 d	Pre-mixed
dicrotophos/bifenthrin (R) Bidrin XP II 5	10.5-12.8 oz	0.41-0.5	-	3 d	30 d	Pre-mixed
chlorantraniliprole/lambda-cyhalothrin (R) Besiege 1.25 ZC	6.5-12.5 oz	0.063-0.122	10.2-19.7	24 hr	21 d	Pre-mixed

Soybean Situation

As of 21 July 2019, the USDA NASS South Carolina Statistical Office estimated that about 98% of the crop has emerged, compared with 92% the previous week, --% at this time last year, and --% for the 5-year average. About 20% of the crop is blooming, compared with 14% the previous week, 19% at this time last year, and 28% for the 5-year average. The condition of the crop was described as 3% excellent, 66% good, 31% fair, 0% poor, and 0% very poor. These are observed/perceived state-wide averages.

Soybean Insects

Grasshoppers, kudzu bugs, and stink bugs are the main players in soybeans right now, but green cloverworms are increasing, and a few other species of defoliating caterpillars are starting to show up. Watch defoliation levels, and be able to identify the species causing defoliation, as



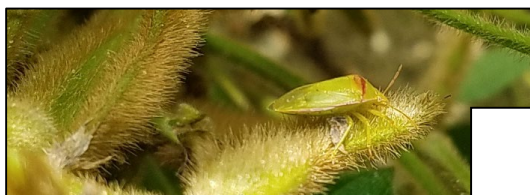
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insecticide choice depends on the offending species, especially if soybean looper is the major culprit. Know your caterpillars (soybean looper, green cloverworm, velvetbean caterpillar, podworm, tobacco budworm, etc.).

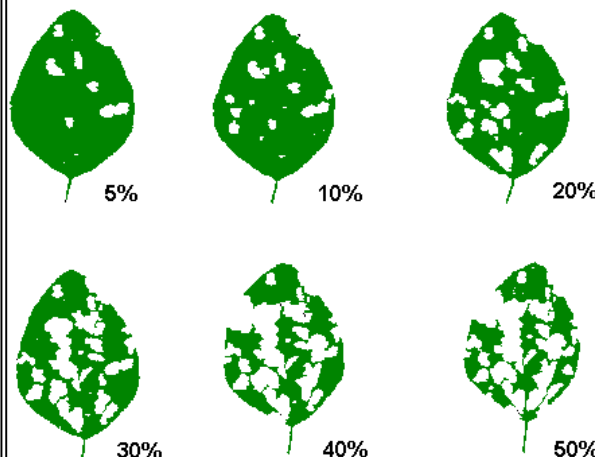


Adults of RBSB (left, center); nymph of SGSB (right) observed in soybeans this week.

Treatment guidelines for soybean insects sampled with a sweep net.

Pest	Number per 10 sweeps	Comments
stink bug	1-2	
corn earworm	3	or 15% foliage loss
velvetbean caterpillar	10	or 15% foliage loss
soybean looper	15	or 15% foliage loss
kudzu bug	10 (nymphs)	1 nymph per sweep

For other foliage feeders use a threshold of 30% defoliation before first bloom, 15% after first bloom.



Treatment thresholds (per rowft) for insects sampled with beat cloth.

Pest	Row width (inches)				
	38	30	21	14	7
stink bug	1	0.8	0.5	0.3	0.2
corn earworm*	2	1.6	1.1	0.7	0.4
velvetbean caterpillar	4-6	4	2.7	1.8	0.9
soybean looper	6-8	5.5	3.8	2.6	1.3

*this is the pod-feeding threshold for corn earworm

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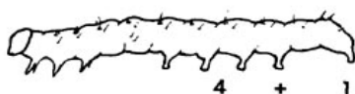
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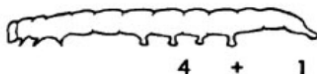
The pictures below will help you identify damaging caterpillars and the moths that deposit the eggs from which the larvae hatch. Being able to recognize the moths is a great skill to have, as it will let you know what to expect in the coming days when eggs are deposited and start hatching. Know these major species:



FIELD KEY TO COMMON SOYBEAN CATERPILLARS



CORN EARWORM
4 + 1 pair prolegs
Curls up in hand
Black "warts" on body



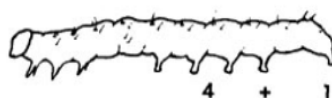
VELVETBEAN CATERPILLAR
4 + 1 pair prolegs
Very active when handled



SOYBEAN LOOPER
2 + 1 pair prolegs
Fatter at tail end
Looping movement



GREEN CLOVERWORM
3 + 1 pair prolegs
Not fatter at tail end
Looping movement



TOBACCO BUDWORM
4 + 1 pair prolegs
Curls up in hand
Black "warts" on body



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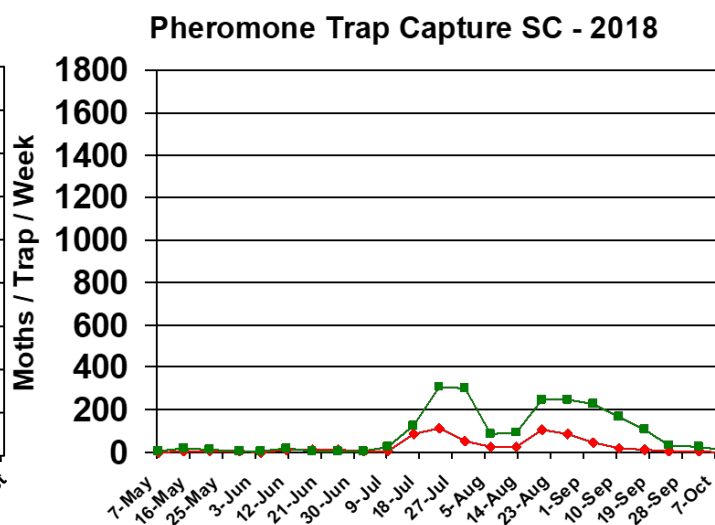
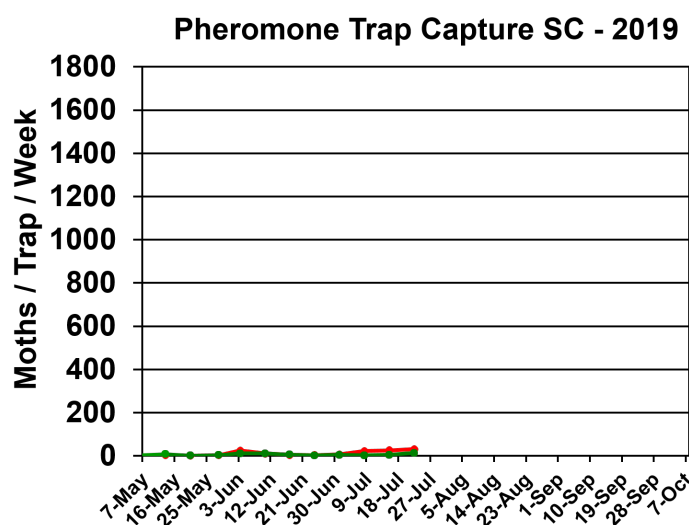


Bollworm & Tobacco Budworm

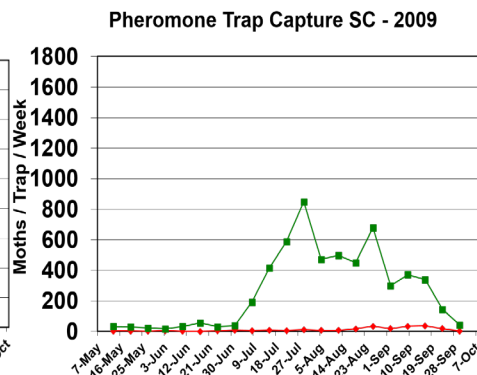
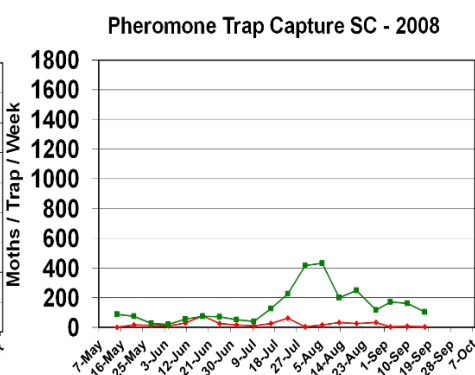
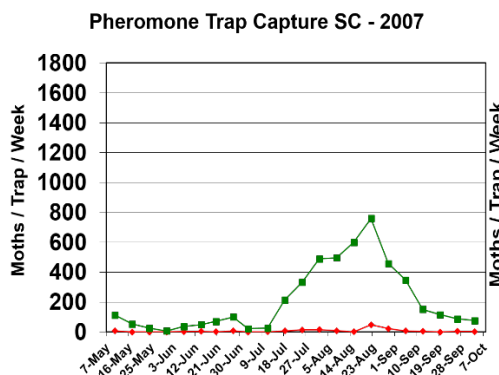


Captures of bollworm (BW) and tobacco budworm (TBW) moths in pheromone traps at EREC this season are shown below, as are the captures from 2018 for reference. Tobacco budworm continues to be important for our soybean acres and for any acres of non-Bt cotton. I provide these

data as a measure of moth presence and activity in our local area near my research plots. The numbers are not necessarily representative of the species throughout the state.



Trap data from 2007-2017 are shown below for reference to other years of trapping data from EREC:



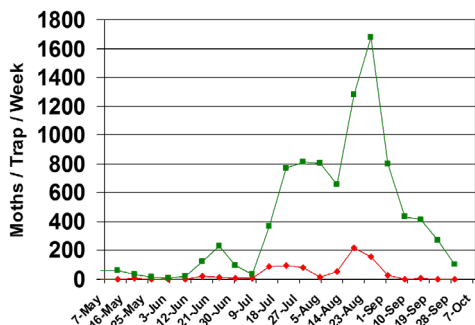
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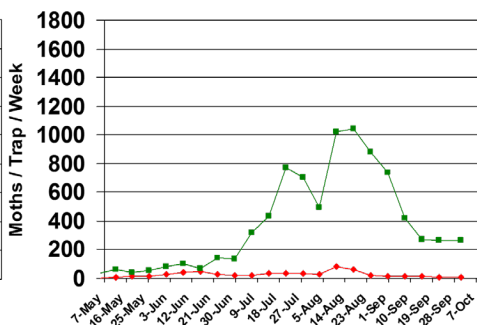
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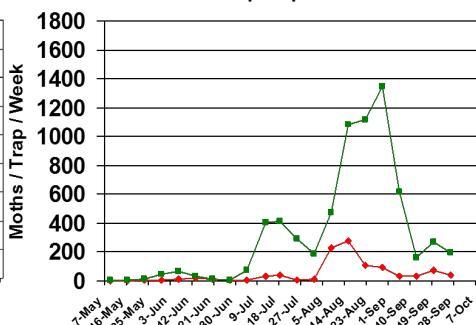
Pheromone Trap Capture SC - 2010



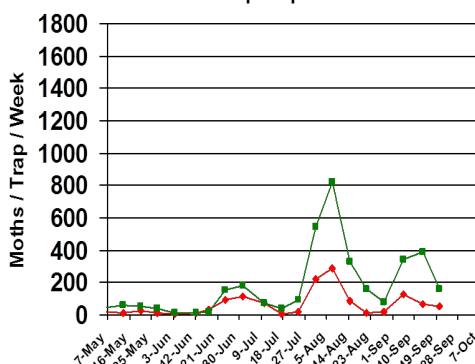
Pheromone Trap Capture SC - 2011



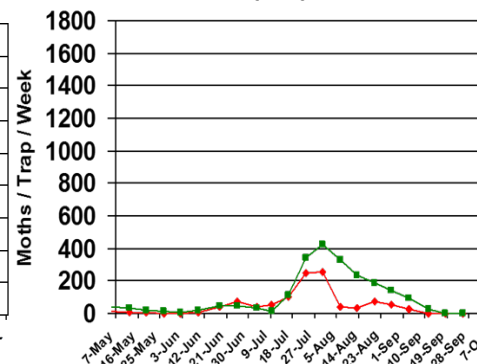
Pheromone Trap Capture SC - 2012



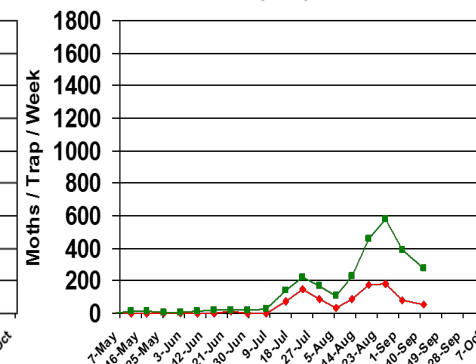
Pheromone Trap Capture SC - 2013



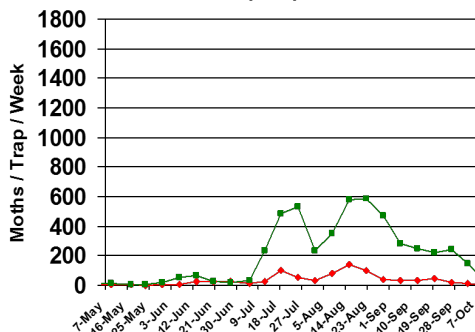
Pheromone Trap Capture SC - 2014



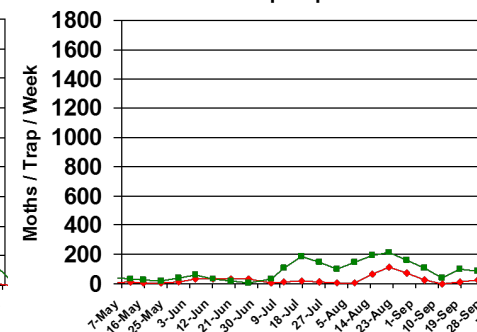
Pheromone Trap Capture SC - 2015



Pheromone Trap Capture SC - 2016



Pheromone Trap Capture SC - 2017



Pest Management Handbook – 2019

Insect control recommendations are available online in the 2019 South Carolina Pest Management Handbook at:

<https://www.clemson.edu/extension/agronomy/pest%20management%20handbook.html>

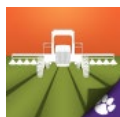
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For historical cotton/soybean insect newsletters:

<https://www.clemson.edu/extension/agronomy/cotton1/newsletters.html>

Sincerely,

Jeremy K. Greene, Ph.D.
Professor of Entomology



Visit our website at:
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